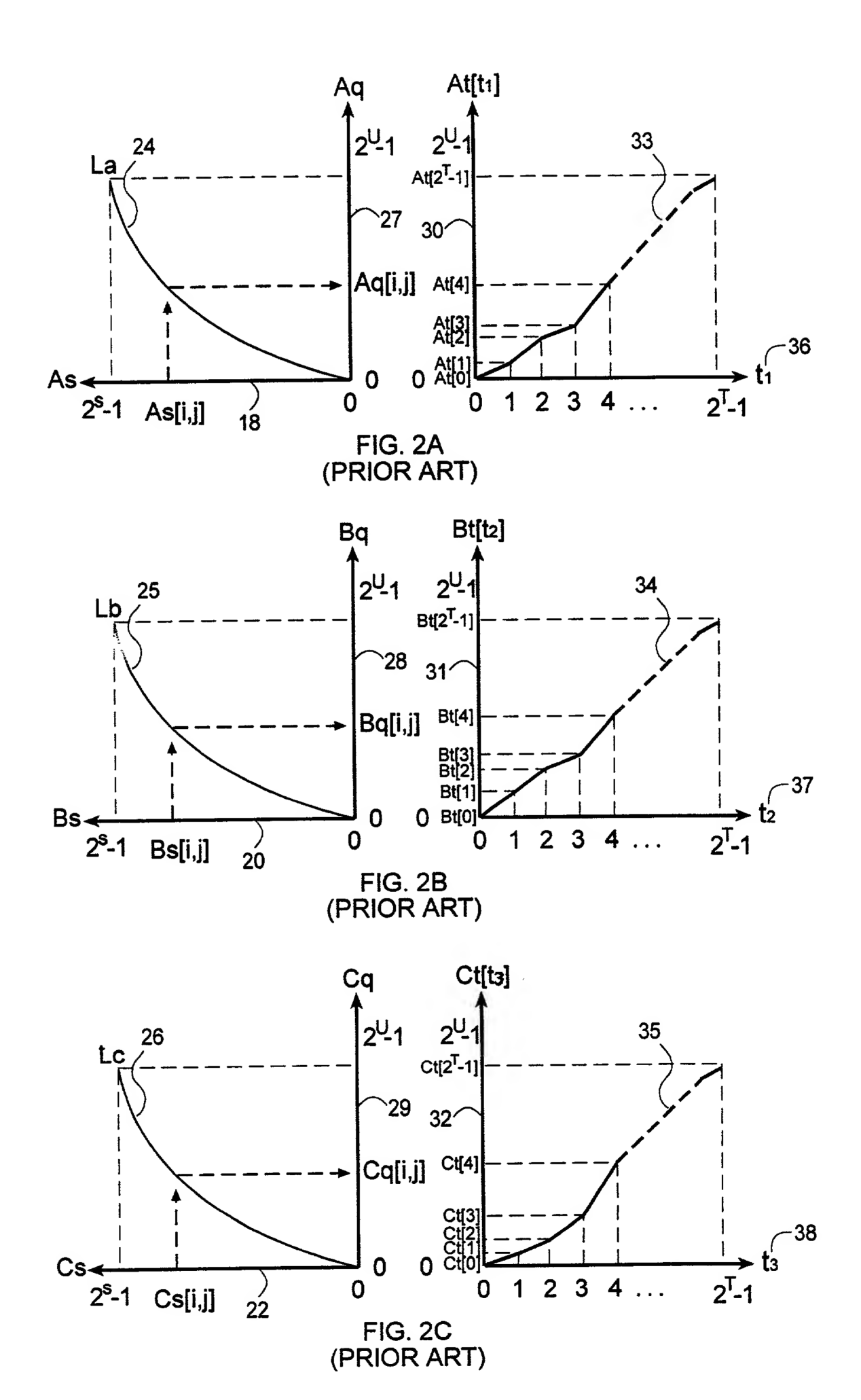


FIG. 1 (PRIOR ART)



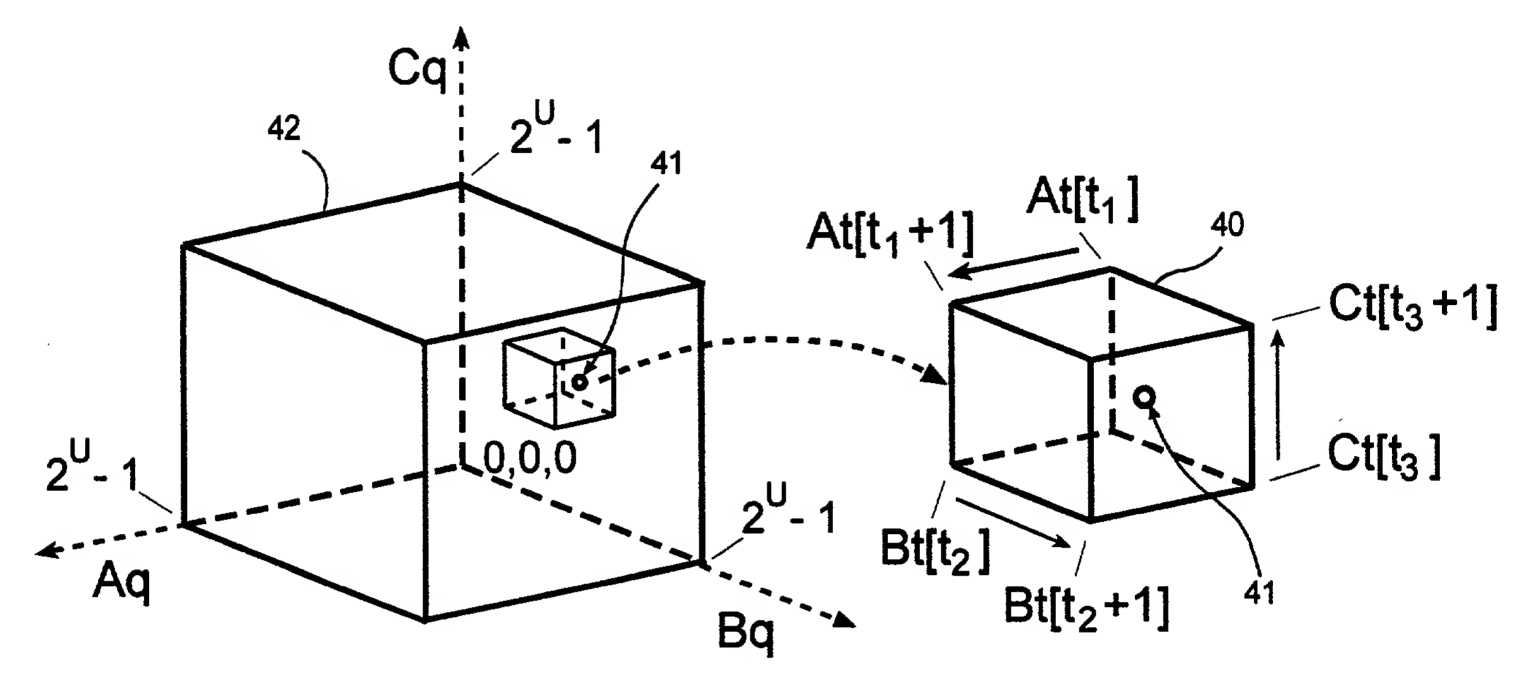


FIG. 3 (PRIOR ART)

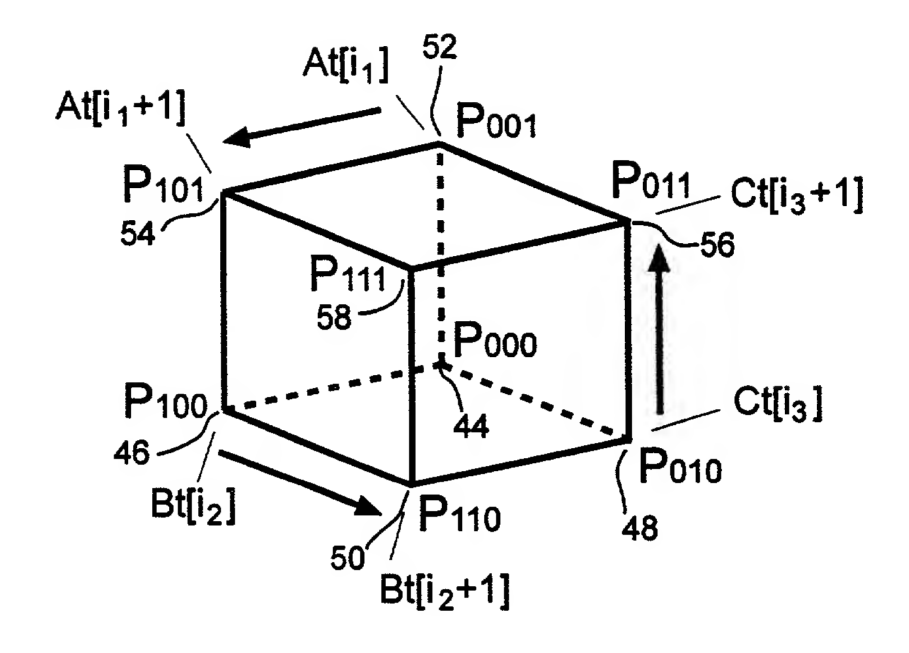
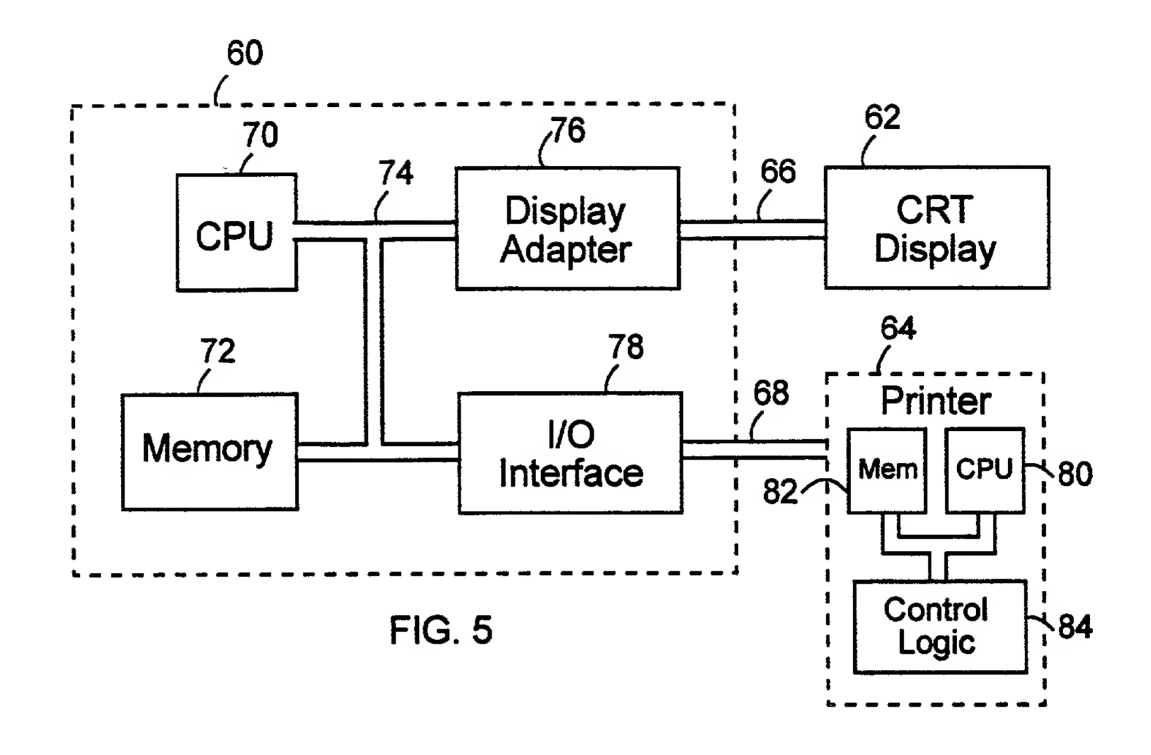
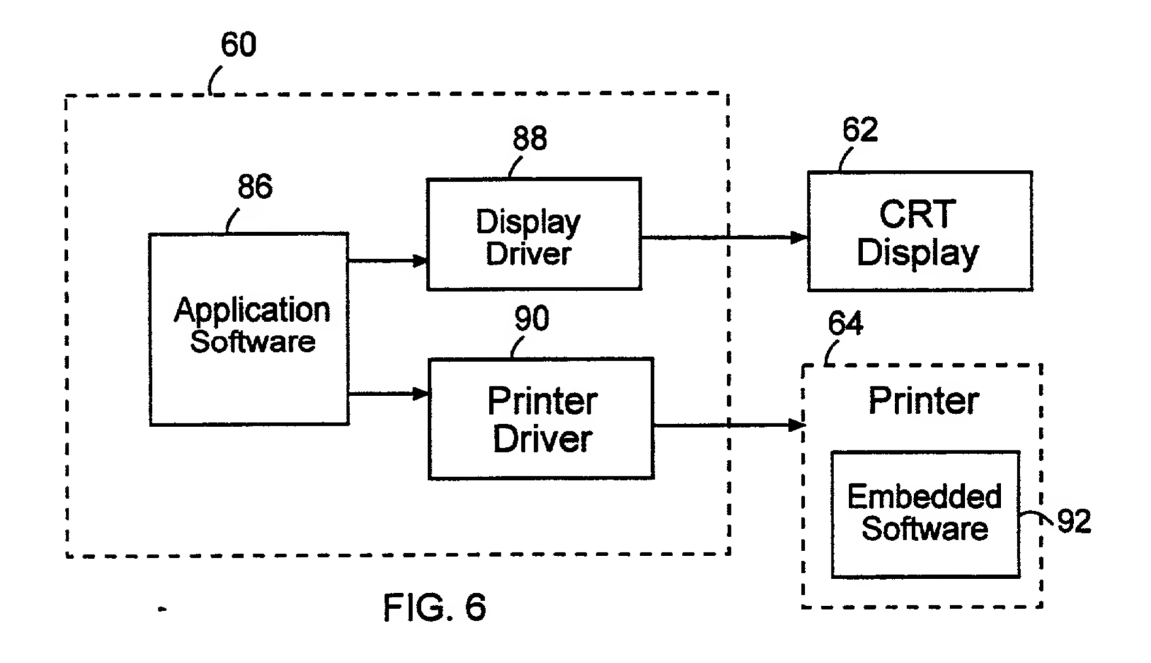
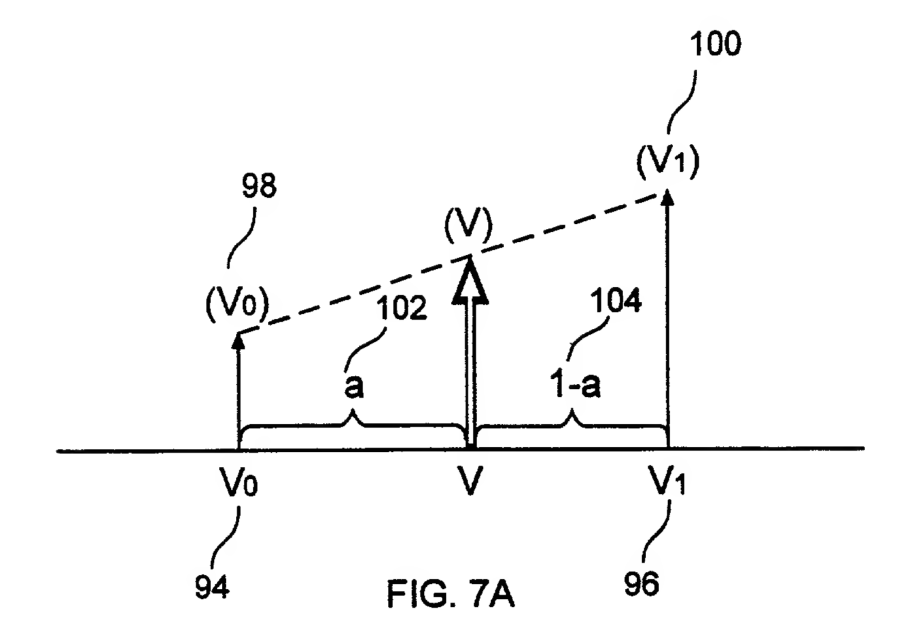


FIG. 4 (PRIOR ART)







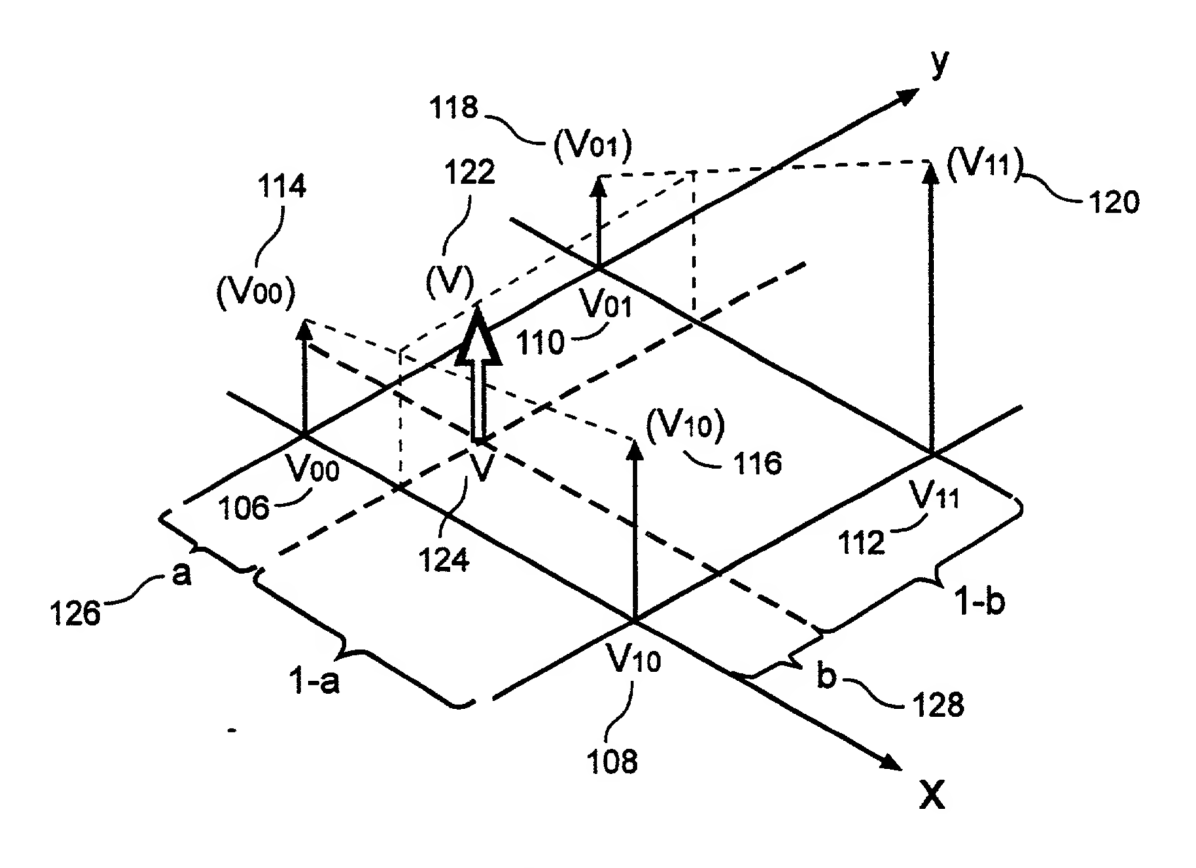


FIG. 7B

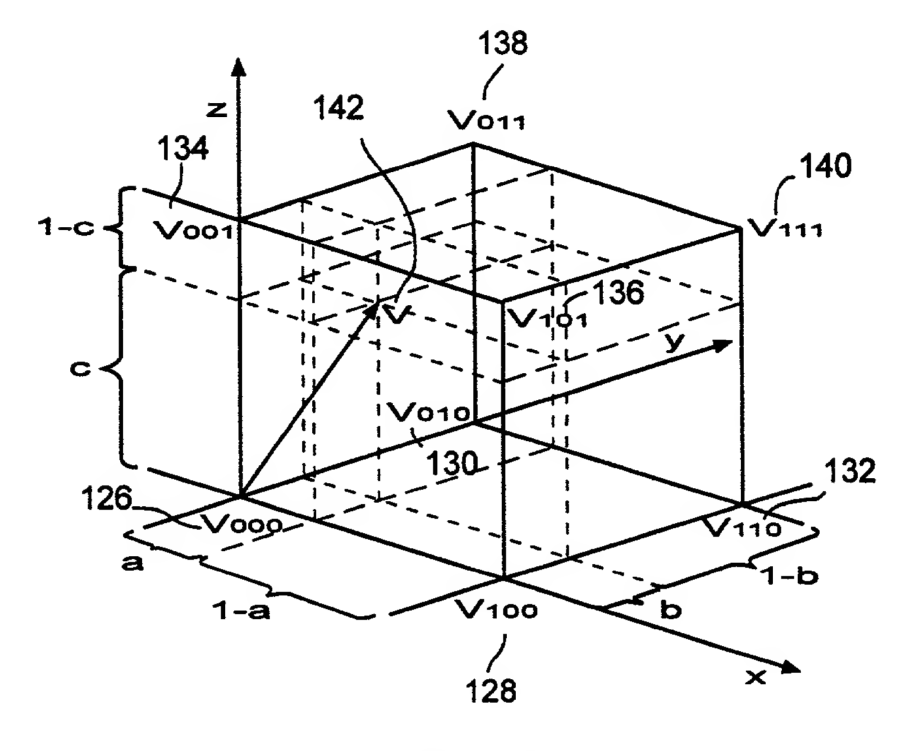
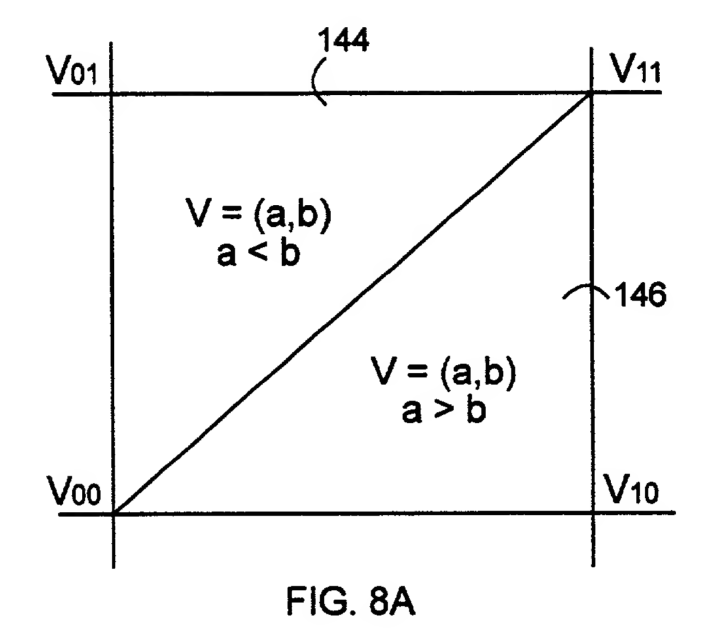
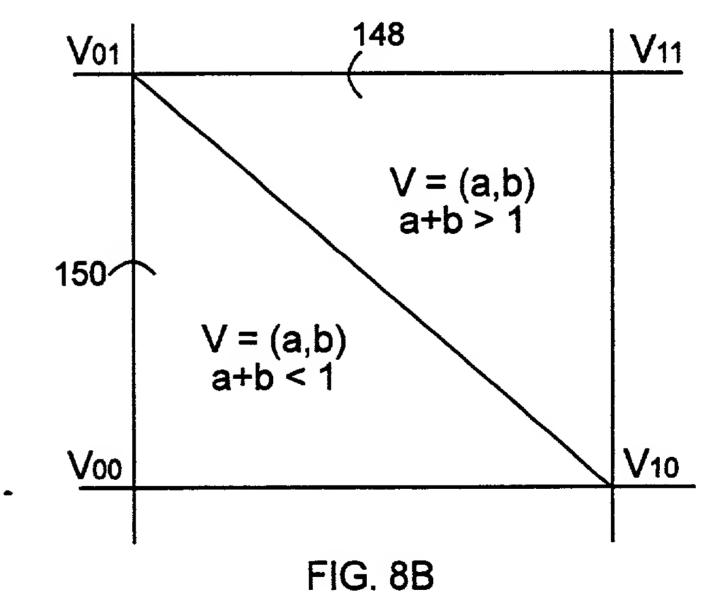
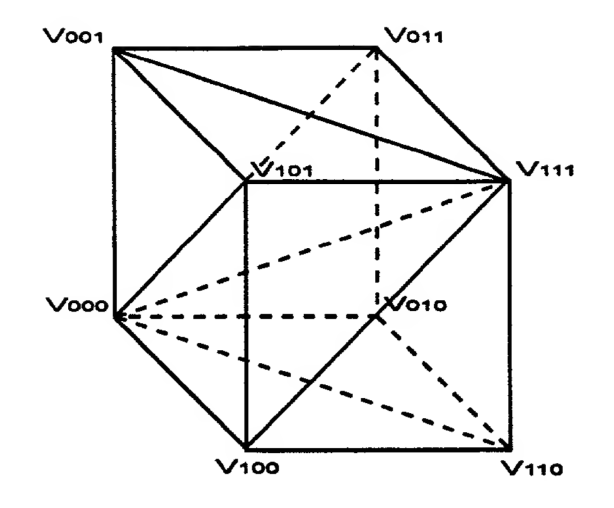


FIG. 7C

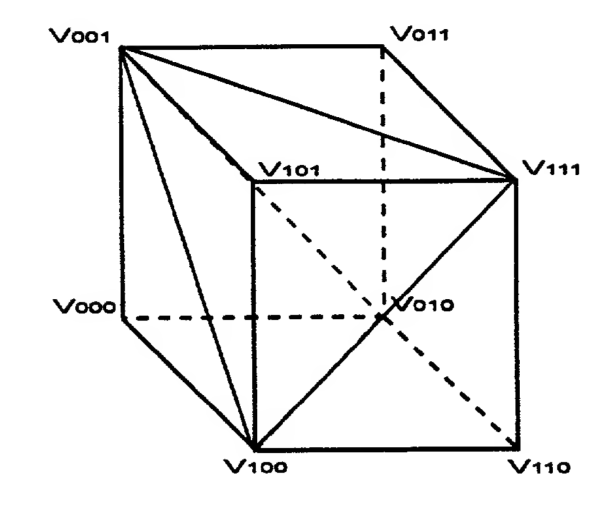






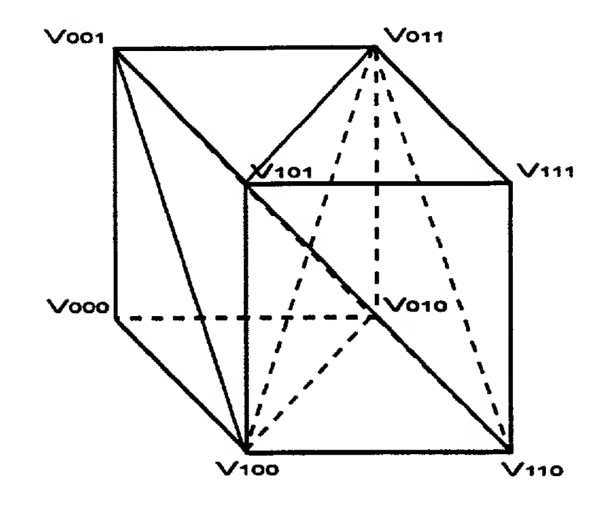
tetrahedron forms						
boundary conditions	a>=b>c	a>=c>b	c>≖a>b	c>=b>a	b>=c>a	b>=a>c
V000	1-a	1-a	1-c	1-c	1-b	1-b
V100	a-b	а-с				
V010					b-c	b-a
V110	b-c					a-c
V001			c-a	c-b		
V101		c-b	a-b			
V011	•			b-a	c-a	
V111	С	ь	b	а	а	C

FIG. 9A



tetrahedron forms						
boundary conditions	a+b+c<1	a+c>=b+1	b+c>=a+1	a+b>=c+1	otherwise	
V000	1-a-b-c					
V100	а	1-c		1-b	(1+a-b-c) 2	
V010	b		1-c	1 <b>-a</b>	(1+b-a-c) 2	
V110				a+b-c-1		
V001	c	1-a	1-b		(1+c-a-b) 2	
V101		a+c-b-1				
V011	-		b+c-a-1			
V111		b	a	С	(a+b+c-1) 2	

FIG. 9B



tetrahedron forms						
boundary conditions	a+b+c<1	a+b+c>=1 a+b<1 a+c>=1	a+c>=1 a+b<1	a+b>=1 a+c<1	a+b+c<2 a+b>=1 a+c>1	a+b+c>=2
<b>V</b> 000	1-a-b-c					
<b>V</b> 100	а	а	1-c	1-b	2-a-b-c	
V010	b	1-a-c		1-a-c		
V110				a+b-1	a+b-1	1-0
V001	C	1-a-b	1-a-b			
V101			a+c-1		a+c-1	1-b
V011		a+b+c-1	ь	С	1-a	1-a
V111						a+b+c-2

FIG. 9C

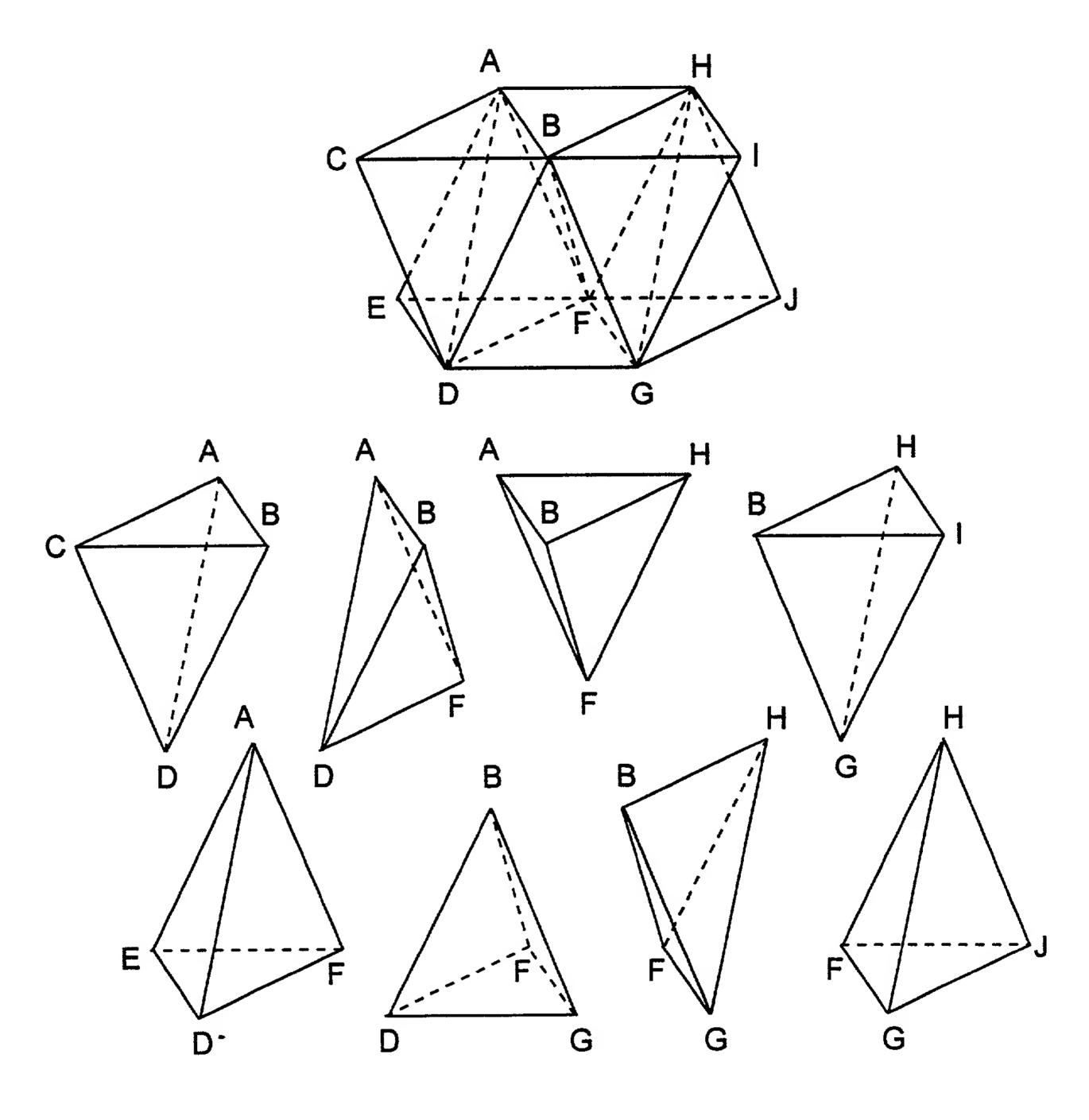


FIG. 9D

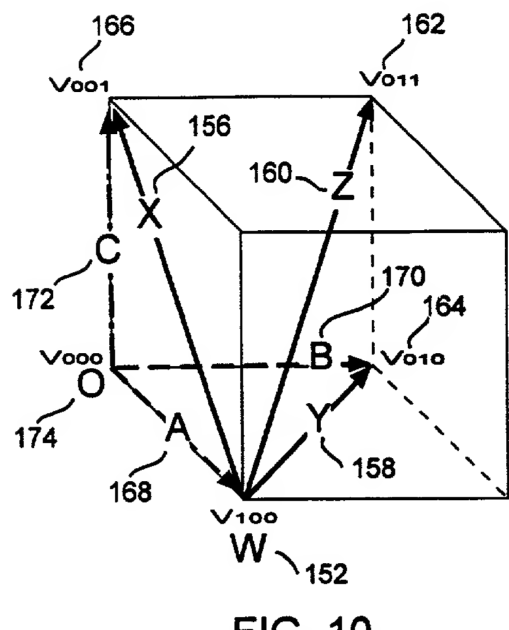
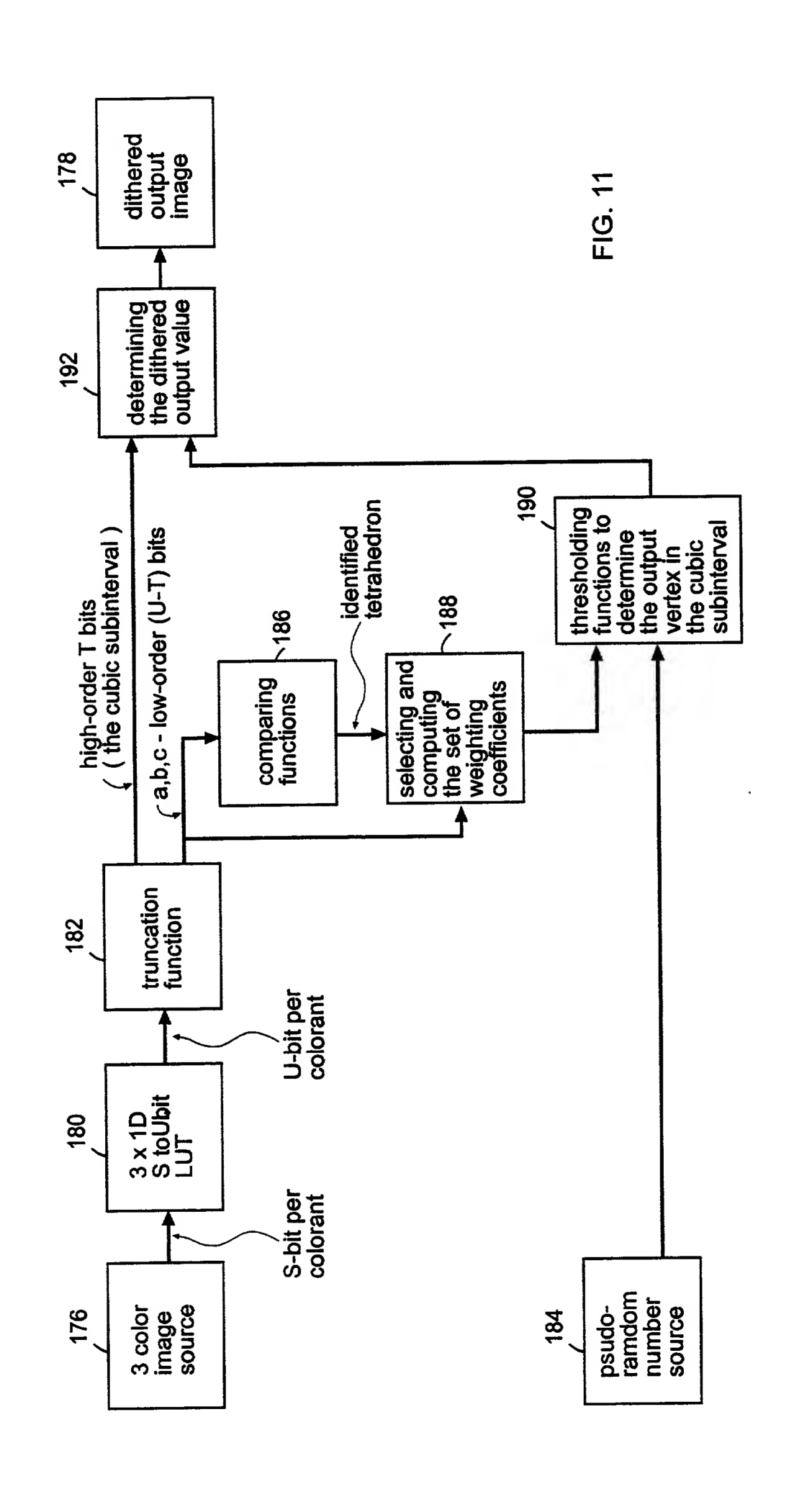


FIG. 10



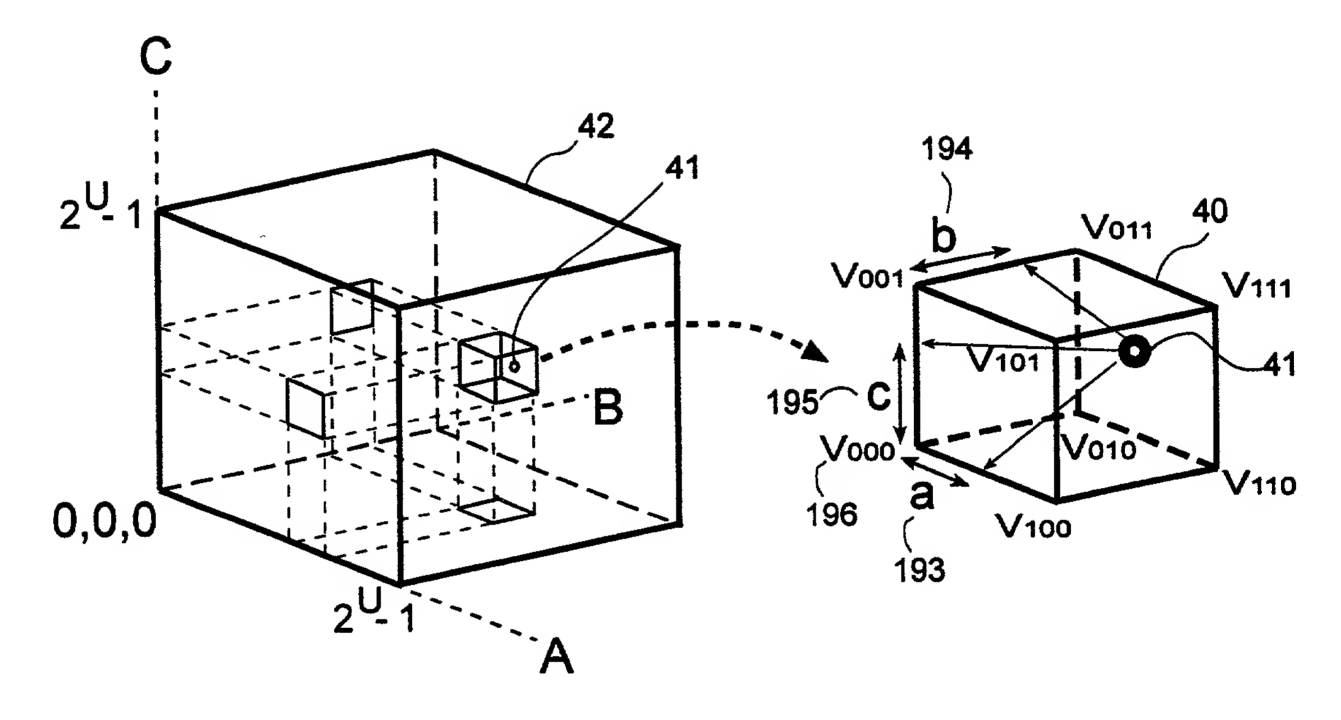
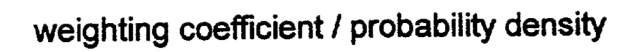


FIG. 12



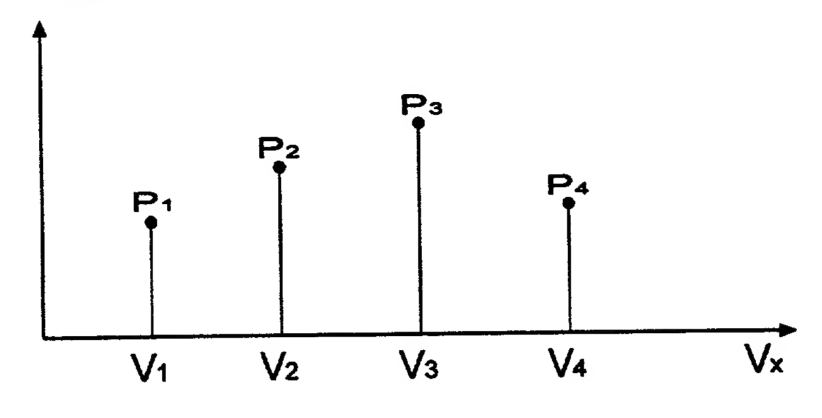


FIG. 13A

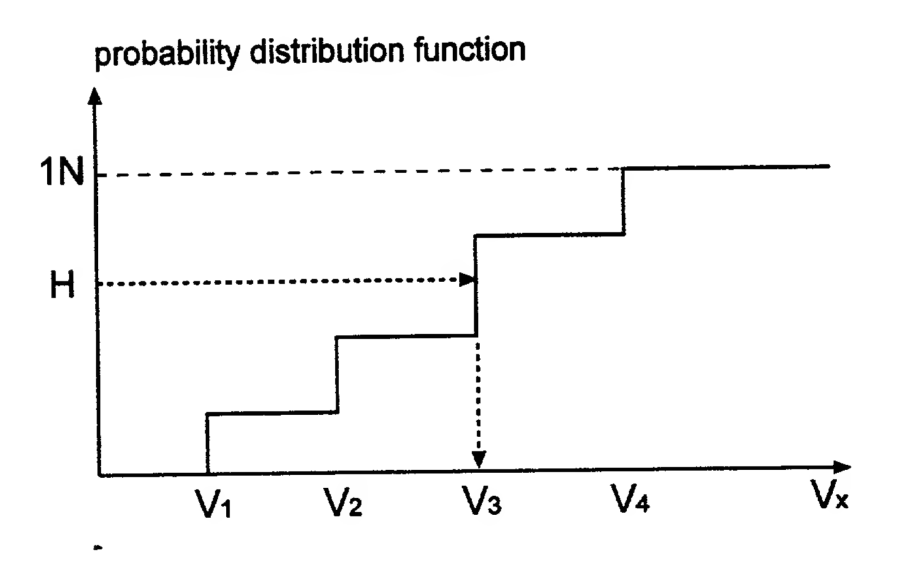


FIG. 13B

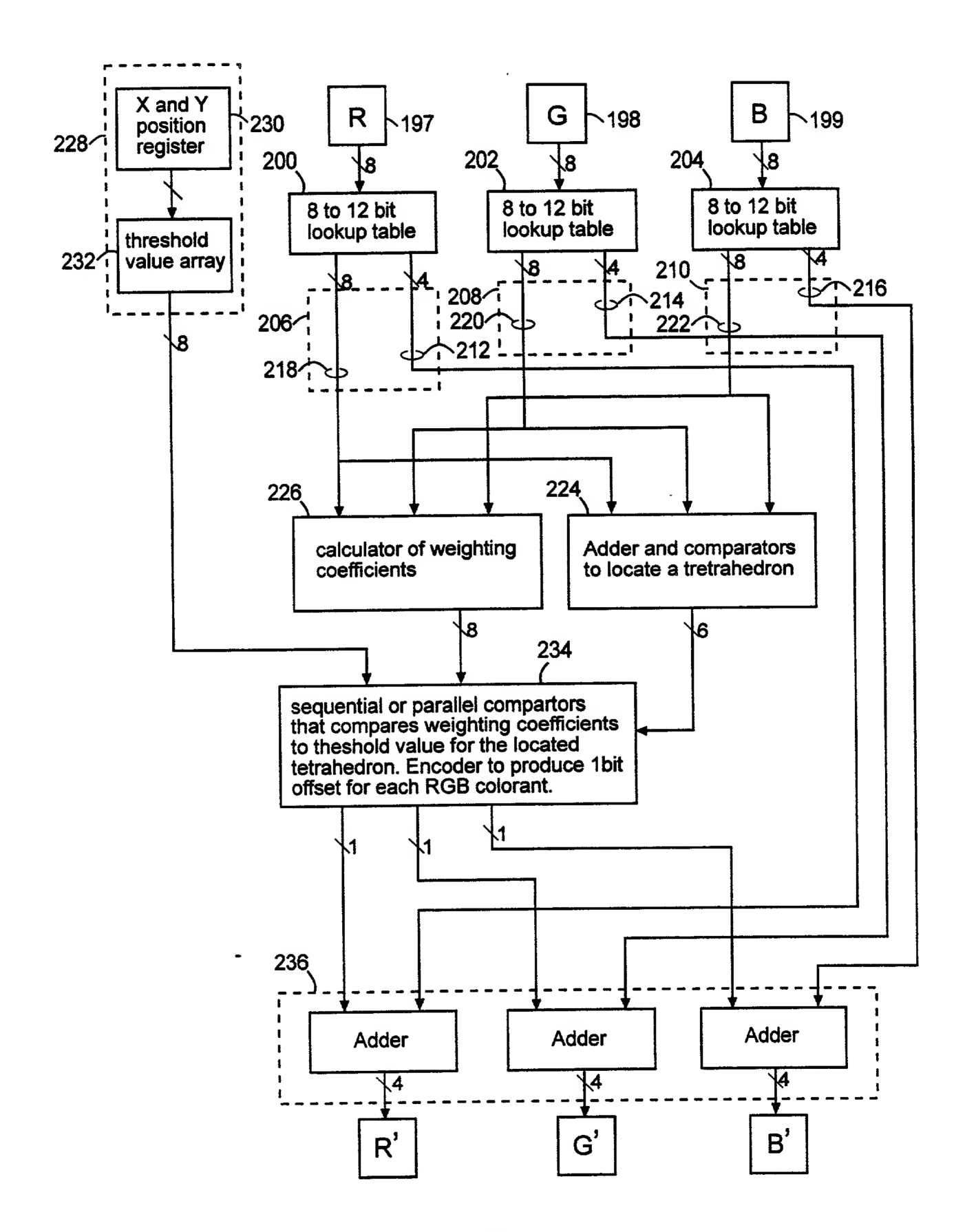


FIG. 14